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<u>The CAVE Speaker Verification Project - Experiments on the ... - James, Hutter, Bimbot</u> (Correct) the functionality and friendliness of their telephone-based services without compromising security. security. Current automatic services authenticate callers with a PIN-code and consequently are not secure material, p ?q is preferable. This article was processed using the L A T E X macro package with LLNCS www.ubs.com/e/index/about/ubilab/print_versions/ps/jam97.ps.gz

Fraud Detection And Management In Mobile .. - Burge .. (Correct)

networks and particularly in mobile **telephone** networks. These scenarios have been classified of fraudulent behaviour (e.g.overlapping **calls** and velocity checks)Indicators have also been fraud detection engine, the Toll Tickets are pre-**processed**. An essential component of this **process** is the www.cs.rhbnc.ac.uk/~peteb/ECOS97.ps.gz

<u>Hyperspeech: Navigating in Speech-Only Hypermedia - Barry Arons (1991) (Correct) (17 citations)</u> hypertext-like systems. Voice mail and **telephone** accessible databases can loosely be placed in to formulate answers, before a scheduled **telephone call**. A telemarketing-style program then **call**ed, played were made throughout an iterative design **process**. Some of the issues described in the following www.media.mit.edu/people/barons/papers/Hyperspeech-Hypertext91.ps

Evaluation of Database Architectures for Intelligent.. - Taina, Karttunen.. (1995) (Correct) On an abstract level we can interpret that a **telephone call** is controlled by **call processing** logic and in the X.500 Series and on the industrial standards **call**ed the ODMG-93 Standard and the Object Model of with the OSI Reference Model of Open Distributed **Processing** (RM-ODP)and 3) adapting ITU-T Recommendations

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Language processing and the thesaurus - Wilks (Correct) insights, to what underlay Wittgenstein's (1953) so-called Picture Theory of Truth: not very clever Language processing and the thesaurus Yorick Wilks University of role of the thesaurus as a key language processing tool. More recently, the thesaurus has been www.dcs.shef.ac.uk/~yorick/papers/cs-97-13.ps

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<u>Faster Reuse and Maintenance Using "Software Reconnaissance" - Wilde (1994) (Correct) (1 citation)</u> with many related functionalities. For example a **telephone** switch may offer many specific functionalities To answer this question, the technique **call**ed Software Reconnaissance. has recently been



locate the code for functionality X. Over all, the **process** might take around an hour. In the long term, hesperus.oboe.com/serc/TechReports/abstracts/authors/.././files/TR75F.PS

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<u>A Negotiating Agents Model for the Provision of Flexible.. - Rizzo Utting</u> (Correct) Kent CT2 7NF Malta England Abstract Current **telephone** systems suffer from a service interface specify policies that describe how they wish their **calls** to be handled. These policies are used to guide services modify the normal **call** setup **process** to provide some useful function. Popular www.labs.bt.com/people/rizzom/ISADS97.ps.gz

<u>POND: A Knowledge Representation Language which Facilates.. - II, Walker, al. (1991) (Correct)</u> used within GATOR to define the components of a **telephone call** and the various components of telephony divide their knowledge into two partitions, **called** the Terminological Box or TBox and the Representation Language 12 Classification is the **process** of properly associating an instance with a ftp.cise.ufl.edu/pub/tech-reports/tr90/ai-app.paper.ps.Z

Implementation of Backward Reachability Analysis of Feature.. - Johansson (1996) (Correct) (1 citation) Of particular interest is the analysis of **telephone** services. A **telephone** system consists of a Systems (DoCS) at Uppsala University. A **tool called GAT** (Graph Analysis **Tool**) has been implemented. :20 5.1 Mutex process program :

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Experience with Automatic Mapping of Sensor--Based Applications - Jaspal Subhlok (1995) (Correct) (1 citation) for alignment and distribution. do i =1,m call task1(A) call task2(A) call task3(A) enddo (a) Performance Fortran for applications in image processing, signal processing and computer vision. Such this paper are implemented as an automatic mapping tool for the Fx compiler, and have been used to map www.cs.cmu.edu/~jass/papers/pdpta97.ps

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<u>A fast implementation of wavelet transform for m-band filter. - Tian, Wells, Jr. (1998) (Correct)</u> (1 citation) to J.T.J.T.E-mail: juntian@rice.edu **Telephone**: 713) 737-5685 Fax: 713) 285-5231 WWW: :k 2 \Gamma k 1 In signal **processing**, a will be **call**ed a finite impulse response (FIR) filter and a(z) (DWT) has become a very powerful **tool** in signal **processing**, such as noise removal 1-3 and image cml.rice.edu/pub/reports/CML9703.ps.Z

<u>High Level, Multi-Agent Prototypes from a... - Buhr, Amyot.. (1998)</u> (Correct) (1 citation) rule-based prototyping environment connected to a **telephone** system simulator at the bottom end, and we satisfy these requirements with a technique **called** Use Case Maps (UCMs) 4]5]6]7]8]9]We are www.usecasemaps.org/UseCaseMaps/pub/4paam98.ps First 20 documents Next 20

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<u>Connected Digit Recognition Experiments with the...- Cosi, Hosom.. (1998)</u> (Correct) creating and using spoken language systems for **telephone** and PC applications. In particular, the an interactive Tcl/Tk-based [4] programming shell **call**ed CSLUsh (pronounced "slush"CSLUsh spoken language systems is a lengthy and expensive **process** requiring months or even years to design, test, cslu.cse.ogi.edu/people/hosom/pubs/lvtta-Etwr98.ps

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<u>Cluster-Based Parallel Image Processing - Squyres, Lumsdaine, McCandless (1996)</u> (Correct) routines. That is, users should be able to **call** parallel image **processing** routines in a serial Cluster-Based Parallel Image **Processing** Jeffrey M. Squyres (Squyres@cse.nd.edu) Andrew ftp.cse.nd.edu/pub/Reports/1996/tr-96-9.ps.gz

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An Architecture for an Extensible April 21, 1994 1 - An Architecture (Correct) can become extremely complex and contain cycles. We call this relating of traits linking. Links are a detailed example to illustrate the linking **process** and how constraints are resolved. In this 1 An Architecture for an Extensible 3D Interface **Toolkit** Marc P. Stevens mps@cs.brown.edu Robert C. wilma.cs.brown.edu/research/graphics/research/pub/papers/uist94-toolkit.ps

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<u>Design and Evaluation of an Extensible Web Telephony Server. - Spoonhower (1998)</u> (Correct) (6 citations) by a standard workstation. Examples are **telephone** interface cards with two to 24 analog **telephone** can be cleanly terminated. A resource monitor **called** JRes is used to account for servlet resource simon.cs.cornell.edu/Info/People/grzes/papers/tr98-1715.ps

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<u>The New Jersey Machine-Code Toolkit - Norman Ramsey (1995)</u> (Correct) (23 citations) or sequences of instructions. Encoding applications call C procedures generated by the toolkit. These **Toolkit** helps programmers write applications that process machine code. Applications that use the toolkit The New Jersey Machine-Code Toolkit Norman Ramsey, Purdue University Mary F. portal.research.bell-labs.com/orgs/ssr/people/maryf/toplas.ps.gz

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